

OPENING CEREMONY CBRNE MASTER COURSES 26 FEBRUARY 2024 8.30 A.M. - 1.00 P.M. ROOM FLEMING FACULTY OF MEDICINE AND SURGERY

Prof. Nathan LEVIALDI GHIRON,

Rector of University of Rome Tor Vergata

Prof. Leonardo PALOMBI,

Rector of University of "Nostra Signora del Buon Consiglio Dean of the CBRNe Master Courses

Prof. Stefano MARINI,

Head of the School of Medicine and Surgery University of Rome Tor Vergata

Prof. Antonino DE LORENZO,

Director of Biomedicine and Prevention Department University of Rome Tor Vergata

Prof. Loredana SANTO,

Director of Industrial Engineering Department University of Rome Tor Vergata

Dr. Colomba RUSSO

Didactic Coordinator of 2nd Level International Master Course in Protection against CBRNe Events
University of Rome Tor Vergata

Dr. Alba IANNOTTI

Didactic Coordinator of 1st Level International Master Course in Protection against CBRNe Events
University of Rome Tor Vergata

Dr. Riccardo QUARANTA,

CBRNe International Projects University of Rome Tor Vergata

Prof. Pasqualino GAUDIO,

Head of Quantum Electronics and Plasma physics Research Group University of Rome Tor Vergata

Prof. Andrea MALIZIA,

Coordinator of International Master Courses in Protection against CBRNe Events University of Rome Tor Vergata

GROUP PHOTO
COFFEE BREAK





Directive Board and students' presentation

Prof. Guglielmo MANENTI,University of Rome Tor Vergata

Dr. Daniele DI GIOVANNI, University of Rome Tor Vergata

- **Dr. Michael Ian THORNTON** INAC
- Dr. Dieter ROTHBACHER CBRN Protection
- **Dr. Grace P. XERRI,**University of Rome Tor Vergata
 - **Dr. Riccardo ROSSI**,
 University of Rome Tor Vergata

WELCOME ADDRESSES

Avv. Ombretta PICCHIONI, Prof. Susana De Souza LALIC, Mr. Andrea BERNABEI, Dr. Cristiano FRANCHI, Dr. Luca MARTELLUCCI, Col. Andrea GLORIA, Cmd. Gaetano CARMINATI, Dr. Alessandro PULEIO, Dr. Luigi Antonio POGGI, Dr. Andrea CHIERICI.

STUDENTS' PRESENTATION

LECTIO MAGISTRALIS

PROF. FRANCESCO d'ERRICO

Scientific Coordinator of the CBRNe Master Courses Full Professor in

Nuclear Measurements and Instrumentations at the University of Pisa

